

Cam Locks

- Include 2 keys
- All locks have straight, offset cams
- General security level
- Include mounting hardware

Keyed cam locks have an attached arm, or cam, that rotates to lock doors and drawers. They open with a key and secure access to file cabinets, desks, display cases, and vending machines to prevent theft or unauthorized use of the contents.

Keyed Alike—Locks can be accessed with the same key. Lock cores are the same key code.

Keyed Different—Locks can only be accessed by one unique key. Multiple key codes are provided.

Master Keyed—Locks can only be accessed by one unique key or a master key. Locks use master key code D8799 (Grainger part 4TYH5).

Keyed Alike Brass Lock Body 5EKU1



Keyed Alike Powder Coated Lock Body 1XTB9





For Material Thickness Keyed Alike	Mounting Hole Dia.	Latching Distance	Straight Cam Dim. Offset Cam Dim.	Unlock Turn Direction	No. of Pins	Brand	►CHOOSE: Key Code	Item No.
Brass Finish, D	isc Tumbler 3/4 in	7∕16 in		Clockwise	5	Compy National	C413A, C415A	D3729
15/64 in	3/4 in	5/8 in	_ _	Clockwise	5	CompX National CompX National	C415A	5EKU1
5⁄8 in 7∕8 in	3/4 in 3/4 in	15/16 in 1 3/16 in	− 1 ½ in L x 5% in W 1 ½ in L x 5% in W	Clockwise Clockwise	<u>5</u>	CompX National CompX National	C413A C346A, C390A, C415A, C642A	5EKX2 D3733
1 1/8 in	3/4 in	1 7/16 in	_	Clockwise	5	CompX National	C346A, C413A	D3734
1 ½6 in Chrome-Plated	3/4 in Finish, Disc	1 ²⁵ / ₃₂ in Tumbler		Clockwise, Counterclockwise	5	CompX National	C346A, C413A, C420A	D3735
9∕32 in	3/4 in	1 in		Counterclockwise	0		C413A, C346A	D2955
17/32 in 25/32 in	3/4 in 3/4 in	1 ½ in 1 ½ in		Counterclockwise Counterclockwise	0		C413A, C346A C413A, C346A, C415A	D2956 D2957
1 1/32 in	3/4 in	1 3/4 in	– 1 ¼ in L x % in W 1 ¾ in L x % in W –	Counterclockwise	0	_	C413A, C346A, C415A	D2958
1 9/32 in 1 17/32 in	3/4 in 3/4 in	2 in 2 1/4 in	<u> </u>	Counterclockwise Counterclockwise	0		C413A, C346A, C415A C413A, C346A	D2959 D2961
Chrome-Plated 1964 in	Finish, Pin T	umbler 53/64 in	41/64 in L x 3/8 in W 1 in L x 3/8 in W	Counterclockwise	0	_	M01	1XRY4
13/64 in	3/4 in	3/4 in	*/64 III L X 98 III VV	Clockwise	7		T0001	1XRZ4
7∕16 in 5⁄8 in	3/4 in 3/4 in	15/16 in	= = = = = = = = = = = = = = = = = = =	Clockwise Clockwise	7		T0001 T0001	1XRZ5
²⁹ / ₃₂ in	3/4 in	1 ²⁹ / ₆₄ in	1 1½ in L x ¾ in W 1 ½ in L x ¾ in W	Clockwise	7		T0001	1XRZ6 1XRZ7
1 %4 in lickel Finish, l	3/4 in	1 11/16 in		Clockwise	7	_	T0001	1XRZ8
7/64 in	3∕4 in	7∕16 in		Clockwise	5	CompX National	C346A, C390A, C413A, C415A, C642A, C205A	D3736
¹⁵ ⁄64 in, ¹⁵ ⁄16 in	3/4 in	5/8 in		Clockwise	5	CompX National	C346A, C390A, C413A, C415A, C420A	D3737
5⁄8 in	3⁄4 in	¹⁵ ⁄ ₁₆ in	1 ½ in L x 5% in W 1 ½ in L x 5% in W	Clockwise	5	CompX National	C420A, C642A, C205A, C267A	D3738
⅓ in 1 ⅓ in	3/4 in 3/4 in	1 ¾16 in 1 ¾16 in		Clockwise Clockwise	5	CompX National	C346A, C390A, C413A, C415A, C420A, C642A, C205A	D3739 D3741
1 7/16 in	3/4 in	1 ²⁵ / ₃₂ in		Clockwise, Counterclockwise	5	CompX National CompX National CompX National	C346A, C390A, C413A, C413A, C415A, C346A, C390A, C413A, C415A, C420A, C642A, C205A, C267A C346A, C390A, C413A, C415A, C420A, C642A, C205A C346A, C390A, C413A, C415A, C420A, C642A, C267A C346A, C390A, C413A, C415A, C420A, C642A	D3741
Powder Coated 25/32 in	Finish, Disc 3/4 in			Counterclockwise	n			D2964
1 1/32 in	3/4 in	1 ½ in 1 ¾ in		Counterclockwise	Ŏ		C413A, C346A, C415A C413A, C346A	D2965
9/32 in 1 9/32 in	3/4 in 3/4 in	1 in	1 ¼ in L x 5% in W 1 ¾ in L x 5% in W	Counterclockwise Counterclockwise	0	_	C346A	1XTB9 D2966
1 17/32 in	3/4 in	2 in 2 ½ in		Counterclockwise	0		C413A, C415A C346A, C415A	D2967
owder Coated	Finish, Pin T	umbler 53/64 in	41/64 in L x 3% in W 1 in L x 3% in W	Counterclockwise	0		M01	1XRY5
(eyed Differen	t	-704 III	-764 III L X 76 III VV	Godinerciockwise	- 0	_	IVIOI	IAIIIJ
Brass Finish, D 7/64 in	isc Tumbler 3/4 in	7∕16 in		Clockwise	5	ComnY National	Varies	5EKR5
5⁄8 in	3/4 in	15/16 in		Clockwise	5	CompX National CompX National CompX National	Varies	5EKX1
1 ½ in 1 ½ in	3/4 in 3/4 in	1 ²⁵ / ₃₂ in 1 ³ / ₁₆ in	_ 1 ½ in L x 5% in W 1 1% in L x 5% in W	Clockwise, Counterclockwise Clockwise	5	CompX National CompX National	Varies Varies	5ELA3 5EKY5
7∕8 in	3/4 in	1 3/16 in		Clockwise	5	CompX National	Varies	5EKV3
hrome-Plated 9/32 in	Finish, Disc	Tumbler 1 in		Counterclockwise	n		Varies	1XTE9
17/32 in	3/4 in	1 1/4 in		Counterclockwise	0		Varies	1XTF1
²⁵ / ₃₂ in 1 ½32 in	3/4 in 3/4 in	1 ½ in 1 ¾ in	– 1 ¼ in L x ⅓ in W 1 ¾ in L x ⅓ in W	Counterclockwise Counterclockwise	0		Varies Varies	1XTF2 1XTF3
1 % in	3/4 in	2 in	_	Counterclockwise	Ŏ		Varies	1XTF4
1 17/32 in hrome-Plated	3/4 in	2 ¼ in		Counterclockwise	0		Varies	1XTF5
13/64 in	3/4 in	3/4 in		Clockwise	7	_	Varies	1XRY8
5⁄8 in 1 9⁄64 in	3/4 in 3/4 in	1 3/16 in 1 11/16 in	1 1½ in L x ¾ in W 1 1½ in L x ¾ in W	Clockwise Clockwise	7		Varies Varies	1XRZ1 1XRZ3
ickel Finish, l	Disc Tumbler							
7/64 in 15/64 in	3/4 in 3/4 in	7∕16 in 5⁄8 in	_	Clockwise Clockwise	5	CompX National CompX National	Varies Varies	5EKP5 5EKR9
5/8 in	3/4 in				5	CompX National	Varies	5EKW1
1 ½ in 1 ½ in	3/4 in 3/4 in	1 ²⁵ / ₃₂ in 1 ³ / ₁₆ in	- / E III E A / O III VV I / O III E A 70 III	Clockwise, Counterclockwise Clockwise	5	CompX National CompX National	Varies Varies	5EKZ3 5EKX5
7⁄8 in	3/4 in	1 3/16 in		Clockwise	5	CompX National	Varies	5EKU3
owder Coated 25/32 in	Finish, Disc 3/4 in	4 1/4 in		Counterclockwise	0		Varies	1XTF8
1 17/32 in	3/4 in	2 1/4 in	- 1 ¼ in L x % in W 1 ¾ in L x % in W	Counterclockwise	0		Varies	1XTG2
Naster Keyed Frass Finish, D	isc Tumbler							
7⁄8 in	3/4 in	1 3/16 in	– 1 ½ in L x % in W 1 ½ in L x % in W	Clockwise	5	CompX National		5EKW0
1 ½6 in ickel Finish, l	¾ in Nisc Tumbler	1 ²⁵ / ₃₂ in	1 /2 III E A /0 III WV 1 /0 III E A 70 III WV	Clockwise, Counterclockwise	5	CompX National		5ELC0
7/64 in	3/4 in	7∕16 in		Clockwise	5	CompX National	<u> </u>	5EKR4
15/64 in 5/8 in	3/4 in 3/4 in	5/8 in 15/16 in		Clockwise Clockwise	5	CompX National CompX National	<u> </u>	5EKT8 5EKX0
7∕8 in	3/4 in	1 ¾16 in		Clockwise	5	CompX National	<u> </u>	5EKV2
1 1/8 in	3/4 in	1 7/16 in		Clockwise	5	CompX National CompX National	_	5EKY4
1 ½16 in	3/4 in	1 ²⁵ / ₃₂ in		Clockwise, Counterclockwise	5	COMPX National		5ELA2